

I claim:

1. An English language keyboard and method and system for typing on computerized devices:
  - Wherein there are areas of reference comprising numerals top row in order 1-9 ending in 0; alphabet in order second third and forth row A-I, J-R, S-Z; punctuation-internet in the last column and second to last column as alphabet permits through the last row comprising -, ', :, ., /, @; typing control area in last row comprising right to left space shift enter and back; computer controls comprising back forward up and down in the last row right to left, before typing controls.
2. The keyboard of claim 1 with features to adapt it to various computerized devices:
  - Wherein the enter and/or back keys of the typing area may be substituted with functions or features of the users' own choosing.
  - Wherein the numerals may be deleted.
  - Wherein the + sign may be deleted and replaced with a sign of the users own choosing.
  - Wherein the numerals area may be expanded to include symbols and functions found on the standard keyboard comprising !, #, \$, %, \*, (, ), ?, offset in the upper case.
3. The Keyboard of claim one with an alternate alphabetic layout:
  - Wherein the vowels are removed form their normal position and placed in the center of the alphabet area, A being below the numeral 5, E being below A and O being below E, I to the right of E and U to the right of O, the other letters falling in place on either side of this core area according to their order with the vowels removed.